FIG.1

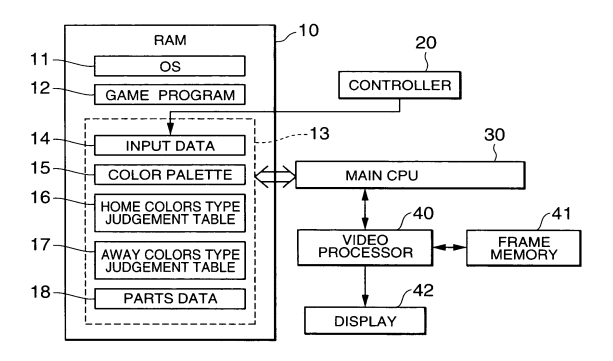


FIG.2

	15 COLOR PALETTE					
WHITE C1			·	GROUP A		
_	CYAN C2	YELLOW C3		GROUP B		
GREEN C4	ORANGE C5			GROUP C		
	RED C6	PURPLE C7		GROUP D		
DARK GREEN C8		BLUE C9		GROUP E		
	DARK RED C10	ULTRAMARINE C11	BLACK C12	GROUP F		

## FIG.3

 $16 \atop \angle$  HOME COLORS TYPE JUDGEMENT TABLE

HOME COLORS	MAIN	SECOND	THIRD
TYPE	COLOR	COLOR	COLOR
1	AB	AB	AB
2	AB	AB	CD
3	AB	AB	EF
4	AB	CD	EF EF
5	AB	EF	CD
6	AB	CD	AB
7	AB	EF	AB
8	AB	CD	CD
9	AB	EF	EF
10	CD	CD	CD
11	CD	CD	AB
12	CD	CD	EF
13	CD	AB	EF
14	CD	EF	AB
15	CD	AB .	CD
16	CD	EF	CD
17	CD	AB	AB
18	CD	EF	EF
19	ËF	ËF	EF
20	EF	EF	AB
21 ·	EF	EF	CD
22	EF	AB	CD
23	EF	CD	AB
24	EF	AB	EF
25	EF	CD	EF
26	EF	AB	AB
27	EF	CD	CD

## FIG.4

17 AWAY COLORS TYPE JUDGEMENT TABLE

AWAY COLORS TYPE	MAIN COLOR	SECOND COLOR	THIRD COLOR	HOME COLORS FROM WHICH COLOR CONVERSION IS POSSIBLE
Α	D1(α)	D1(β)	α	4 · 8~14 · 17 · 18 · 23 · 27
В	D1(α)	D1(β)	β	4 • 6 • 8 • 10 • 11 • 12 • 23 • 25 • 27
С	D1(α)	D1(β)	γ	2.5.8.10.15.16.21.22.27
D	D1(α)	D3(β)	D2(α)	ALL OK
E	D1(α)	D5(β)	γ	ALL OK
F	D1(α)	D4(α)	α	6~9:15~18:24~27
G	D1(α)	D4(α)	β	6~9.15~18.24~27
Н	D1(α)	γ	D1(α)	ALL OK
	D1(α)	D1(β)	D1(Y)	10~8
J	γ	γ	α	2~5.11~14.20~23
K	γ	D1(α)	α	2~5 ·11~14 ·20~23
L	γ	D1(α)	β	2~5 ·11~14 ·20~23
M	D2(α)	D2(β)	D2(Y)	ALL OK
N	D3(α)	D3(β)	D3(γ)	ALL OK
0	D4(α)	D1(β)	D4(Y)	ALL OK
Р	D5(α)	D5(β)	D5(γ)	ALL OK

FIG.5

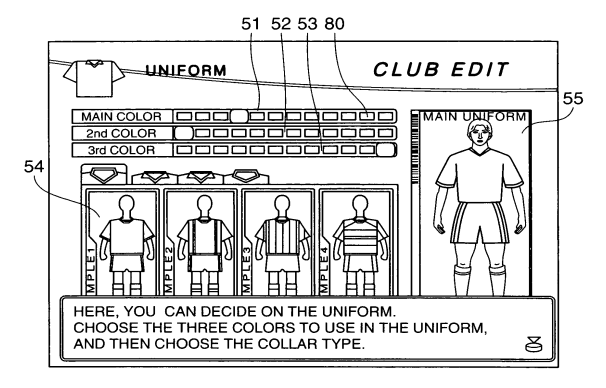


FIG.6

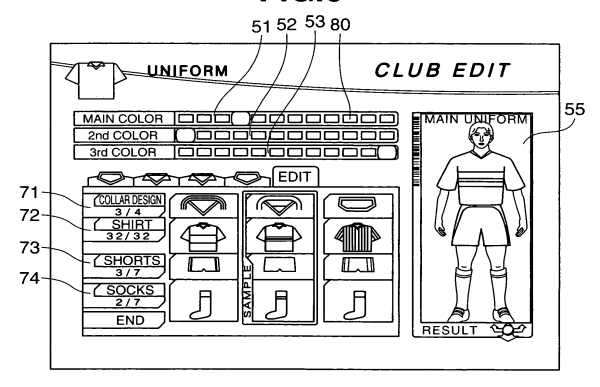


FIG.7

